Attorney Docket No.: 66090-004US0

First Applicant's Name: Mansour Samadpour Application Filing Date: 30 October 2007

Office Action Dated: 06 October 2010

Date of Response: 06 April 2011 Examiner: Danielle B. Henkel

IN THE CLAIMS:

Applicant, pursuant to 37 C.F.R. § 1.121, submits the following amendments to the claims:

1. (Currently amended) An apparatus for sampling microbial organisms present on

surfaces, comprising:

a reservoir suitable for providing microbial collection fluid;

a sterilizable sample collection chamber;

a sterilizable, reversibly detachable integrated collection fluid delivery and collection

fluid recovery member <u>having a collection fluid delivery channel</u> and a <u>collection fluid recovery</u> channel, and suitable to deliver collection fluid to a target surface, and contemporaneously

recover the delivered fluid from the surface:

delivery means, in communication with both the reservoir and the fluid delivery channel

of the integrated member, and operable to aseptically deliver collection fluid from the reservoir

to the integrated member; and

vacuum means, in communication with both the sample collection chamber and the

collection fluid recovery channel of the integrated member, and operable to direct collection

fluid, delivered and recovered by the integrated member, to the sample collection chamber; and

sanitizing means for sanitizing the integrated member, said means comprising a heatable

sanitizing fluid reservoir for receiving the integrated member and a sanitizer pump, and configured to provide for circulating sanitizing fluid in a closed loop between and through the

hasted conitining fluid accompain and the collection fluid delicent abound and/on the collection

heated sanitizing fluid reservoir and the collection fluid delivery channel and/or the collection

<u>fluid recovery channel of the integrated member to provide for sanitizing of the integrated</u>

member.

DWT 16819143v1 0066090-004US0

Attorney Docket No.: 66090-004US0

First Applicant's Name: Mansour Samadpour Application Filing Date: 30 October 2007

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2. (Original) The apparatus of claim 1, wherein the integrated fluid delivery and

recovery member is reversibly detachable.

3. (Original) The apparatus of claim 1, wherein the reservoir is a pressurizable

chamber.

4. (Original) The apparatus of claim 1, wherein the reservoir is a pressurizable

chamber, and wherein the delivery means comprises a compressor in communication with the

chamber.

5. (Original) The apparatus of claim 1, wherein the delivery means comprises a fluid

pump.

(Original) The apparatus of claim 1, wherein the vacuum means comprises a

vacuum pump, and a moisture trap interposed between the sample collection chamber and the

vacuum pump.

7. (Original) The apparatus of claim 1, wherein the integrated collection fluid

delivery and collection fluid recovery member, comprises a spray nozzle suitable to direct

sample collection fluid toward the target surface.

8. (Original) The apparatus of claim 1, wherein the integrated collection fluid

delivery and collection fluid recovery member comprises a actuatable valve for actuated delivery

of the sample collection fluid.

(Cancelled)

10. (Cancelled)

11. (Original) The apparatus of claim 1, wherein the integrated collection fluid

delivery and collection fluid recovery member conforms to the target surface contour.

12. (Original) The apparatus of claim 1, wherein the shape or size of the integrated

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collection fluid delivery and collection fluid recovery member is calibrated to facilitate sample

collection from a predetermined target surface area.

13. (Currently amended) A method for rapid, high-throughput sampling of microbial

organisms present on surfaces, comprising:

delivering sample collection fluid to a target surface, and contemporaneously recovering

the delivered fluid from the target surface by means of a sterilizable, reversibly detachable[[an]]

integrated collection fluid delivery and collection fluid recovery member having a collection

fluid delivery channel and a collection fluid recovery channel; and

collecting the recovered sample collection fluid into a sample collection chamber in

communication with the integrated member; and

sanitizing the integrated member by circulating a sanitizing fluid in a closed loop

between and through a heated sanitizing fluid reservoir and the collection fluid delivery channel

and/or the collection fluid recovery channel of the integrated member to provide for sanitizing of the integrated member between sampling cycles, whereinwhereby sample collection is afforded.

at least in part, achieved.

(Original) The method of claim 13, wherein the target surface is a food surface or

a food-contact surface.

15. (Original) The method of claim 14, wherein the food surface is that of an animal

or animal carcass.

16. (Original) The method of claim 15, wherein the animal carcass is bovine, porcine,

equine or avian.

17. (Original) The method of claim 13, wherein the microbial collection fluid

preserves microbial vitality without promoting microbial growth, allowing for determination of

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microbial number per unit surface area,

18. (Original) The method of claim 13, wherein the microbial collection fluid

promotes microbial growth, allowing for determination of a presence of absence of surface

microbial organisms.

19. (Original) The apparatus of claim 1, wherein the sterilizable sample collection

chamber further comprises a diffuser tube to provide an impinger.

(Currently amended) A method for rapid, high-throughput atmospheric sampling

of microbial organisms, comprising:

collecting an atmospheric sample by means of a sterilizable, reversibly detachable[[an]]

integrated collection fluid delivery and collection fluid recovery member having a collection

fluid delivery channel and a collection fluid recovery channel, the integrated member in

communication with vacuum means; and

directing the collected atmospheric sample into an impinger comprised of a sample

collection chamber having a diffuser tube; and

sanitizing the integrated member by circulating a sanitizing fluid in a closed loop

between and through a heated sanitizing fluid reservoir and the collection fluid delivery channel

and/or the collection fluid recovery channel of the integrated member to provide for sanitizing of

the integrated member between sampling cycles, whereinwhereby atmospheric sampling of

microbial organisms is afforded, at least in part, provided.

DWT 16819143v1 0066090-004US0